FORM PTO-1449 (Modified [6

## LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT(S)' INFORMATION DISCLOSURE **STATEMENT**

(Use several sheets if necessary)

ATTY. DOCKET NO. 13761-7001

SERIAL NO RECEIVED

JUL 2 5 2002

INVENTOR

**TECH CENTER 1600/290** 

Heinz-Josef Lenz FILING DATE 04/02/2001

GROUP ART UNIT

1655

COPY OF PAPERS ORIGINALLY FILED

EXAM'R INITIAL		DOCUMENT NUMBER	DATE	NAME	Class	Subclass	Filing Dat If Appropr	
	A1.							
ja.	A2.							
	A3.	*						
	A4.							
		I	OREIGN PATENT D	OCUMENTS				
EXAM'R		DOCUMENT	DATE	COUNTRY	CLASS	Subclass	TRANSLA	
NITIAL		NUMBER	(PUBLICATION)					
						<u> </u>	yes	
14	В	EP 0 691 401 A1	01/10/1996	Europe	C12N	9/02		
7	B3			COUNTRY  TION)  Europe  bor, Title, Date, Pertinent Pages Search Report 'Manganese Superoxide Dismutas dants, and Risk of Breast Cancer,' 10091, ISSN: 0008-5472 t al., "Structural Dimorphism in the oxide Dismutase Gene: A Predictional Transport and a Study of Allel- thysical Research Communications X entary DNA Encoding Human Country (Its Gene in Human Cells," Cancer N: 008-5472 Dietary Lipid and Iron Content In (ucosa," Nutrition and Cancer, Vol.  Expression of MNSOD CDNA D na SCC-25 Cells," Human Gene (1) 1919704, ISSN: 1043-0342 1941a/-9Va1 Polymorphism in the smutase Gene (MnSOD) is Associated the second content of the second		ļ		
	B2							
	B4					<u> </u>		
		OTHER ART	(Include Author, Title,	Date, Pertinent Pag	es, etc.)			
74.7	C1.	PCT/US 01/ 10873	International Search Re	port				
	C2.	Ambrosone, Christine B., et al., "Manganese Superoxide Dismutase (MnSOD) Genetic						
		Polymorphisms, Dietary Antioxidants, and Risk of Breast Cancer," Cancer Research, Vol. 59, No. 3,						
		2/1/1999, pp. 602-606, XP002200091, ISSN: 0008-5472						
	C3.	Shimoda-Matsubayashi, Satoe, et al., "Structural Dimorphism in the Mitochondrial Targeting Sequence						
		in the Human Manganese Superoxide Dismutase Gene: A Predictive Evidence for Conformational Change to Influence Mitochondrial Transport and a Study of Allelic Association in Parkinson's						
		Disease," Biochemical and Biophysical Research Communications, Vol. 226, No. 2, 1996, pp. 561-565						
	-	XP002200092, ISSN: 0006-291X						
	C4.	Gr. Cl. in D.K. and all "Commissions DNA Encoding Human Colon Cancer Manganese Superovide						
	"	Dismutase and the	Expression of Its Gene	in Human Cells," Can	cer Research, V	ol. 51, No	. 3, 1991,	
		pp. 939-943, XP008003479, 188N: 008-3472						
	C5.	Kuratko, Connye N., "Increasing Dietary Lipid and Iron Content Decreases Manganese Superoxide						
		Dismutase Activity in Colonic Mucosa," Nutrition and Cancer, Vol. 28, No. 1, 1997, pp. 36-40,						
		XP008003481, ISSN: 0163-5581						
.	C6.	Liu, R., et al., "Transfection and Expression of MNSOD CDNA Decreases Tumor Malignancy of						
		Human Oral Squan	nous Carcinoma SCC-25	rcinoma SCC-25 Cells," Human Gene Therapy, XX, XX, Vol. 8,				
	107	03/20/1997, pp. 585-595, XP002919704, ISSN: 1043-0342  Stoehlmacher, Jan, et al., "The -9A1a/-9Val Polymorphism in the Mitochondrial Targeting Sequence						
	C7.	Stoenimacner, Jan,	et al., "The -9A1a/-9V	ar rotymotphism in u Sene (MnSOD) is Asse	ne willocholidia Sciated with Age	Among F	g Sequeix Iisnanies	
M		of the Manganese Superoxide Dismutase Gene (MnSOD) is Associated with Age Among Hispanics with Colorectal Carcinoma," Oncology Reports, Vol. 9, No. 2, 03/2002, pp. 235-238, XP008003480,						
M		ISSN: 1021-335X	Chionia, Oncology Rep	701 to, + 01. 7, 140. 2, V.	5,2002, pp. 255.	220, 250		
	C8.	10011, 1021-33371						

Tala Dyus EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant(s).

DATE CONSIDERED

C9. C10. C11.